

Wintec POS Tools

User’s Manual

QINGDAO WINTEC SYSTEM Co., Ltd.

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1 Wintec POS Tools Introduction

Wintec POS Tools is a tool which is used to test and to change hardware.

1.1 Suitable Types Of Hardware

**Printer :** Win91PE; Win91PT; Win58PE; Win58PA; AnyPos30

**LineDisplay :** CD320|CD320E; CD220; CD110

**iButton :** M90U

**MSR :** M90U

**Scale :** S373; S210; S343

1.2 Usage Introduction

 Double-click the mouse ,For detailed use see [2 Instructions for use](#使用说明).

1.3 Use step diagram

1、Double-click open peripheral software

2、Select the types of hardware that need to be modified and tested

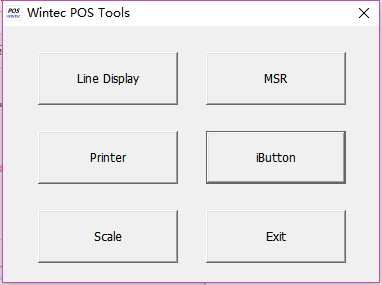
3、Select the hardware device to test

4、Set Parameters in Settings

5、Test related content in a test

2 Instructions for use

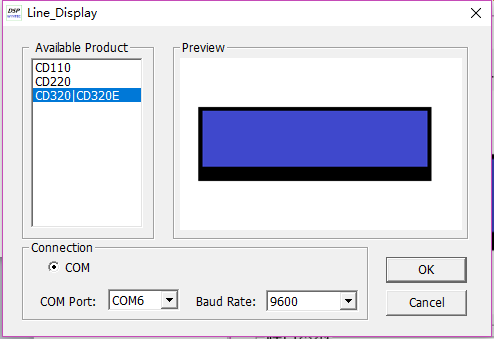
The Main view of software is shown below：



Picture 2-1 Main view

2.1 LineDisplay

1、After selecting the Line Display in the main view, enter the view that selects the linedisplay hardware, select the device that needs to be modified and tested, the correct port type, and click OK.（Example:CD320）

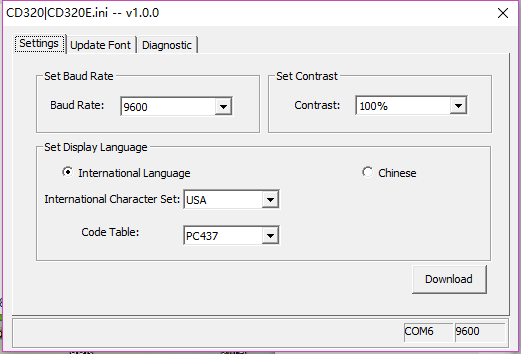


Picture 2-2 Linedisplay choose view

2 Enter to the CD320 operating view

1. Linedisplay Setting View

Select the parameters，Clicking Download to set.After the setup is completed, the linedisplay is cut off and the power is turned on for self-test(The self-test of the linedisplay is to display the configuration of the current display as soon as the power is on.).

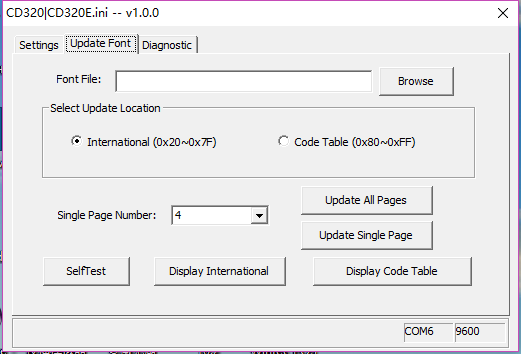


Picture 2-3 Linedisplay Setting View

1. Linedisplay Update Font View

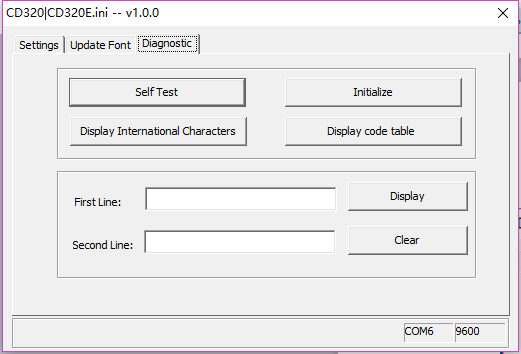
The view is update Font library,clickBrowse→select update location→set update pages.

After the download is complete，linedisplay will show “complete”.



Picture 2-4 Linedisplay Update Font View

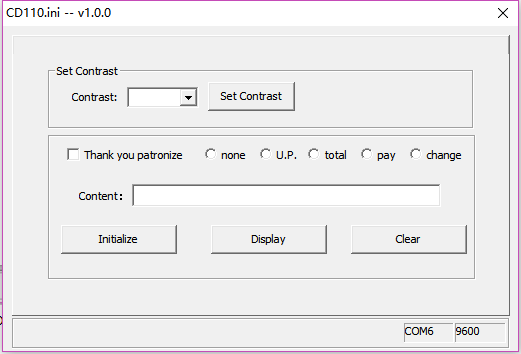
1. Linedisplay Diagnostic View



Picture 2-5 Linedisplay Diagnostic View

【Notice】

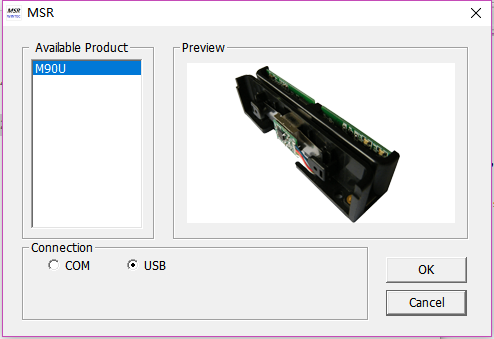
1. CD220 need changeDIP switch to set baudrate.
2. CD110test programme：



Picture 2-6 CD110 linedisplay Diagnostic View

2.2 MSR

1、After selecting the MSR in the main view, enter the view that selects the hardware, select the device that needs to be modified and tested, the correct port type, and click OK.（Example:M90U，USB）

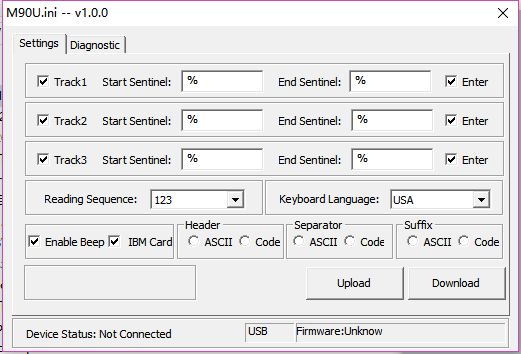


Picture 2-7 MSR Choosed View

2、Enter to the M90U operating view

1. MSR Setting View

Select the parameters，click download to set.

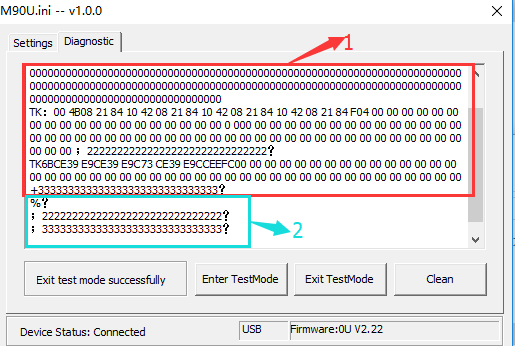


Picture 2-8 MSR Setting View

1. MSR Diagnostic View

When you click  you can see the view in 1;

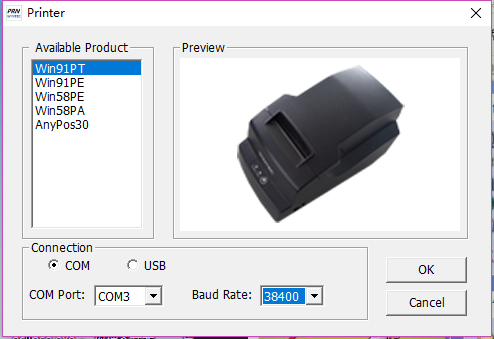
When you click  or enter this view you can see the view in 2.



Picture 2-9 MSR Diagnostic View

2.3 Printer

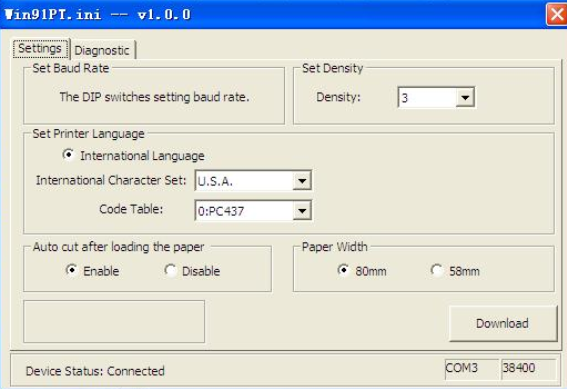
1、After selecting the Printerin the main view, enter the view that selects the hardware, select the device that needs to be modified and tested, the correct port type, and click OK.（Example:Win91PT,COM）



Picture 2-10 Printer Choosed View

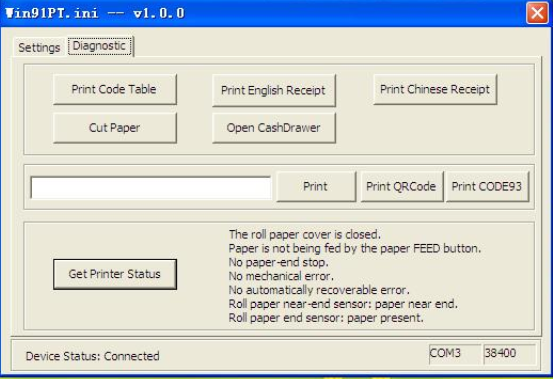
1. Enter to the Win91PT operating view
2. Printer Setting View

Select the parameters，click download to set.After setting up, the printer power off and power on self-test.



Picture 2-10 Printer Setting View

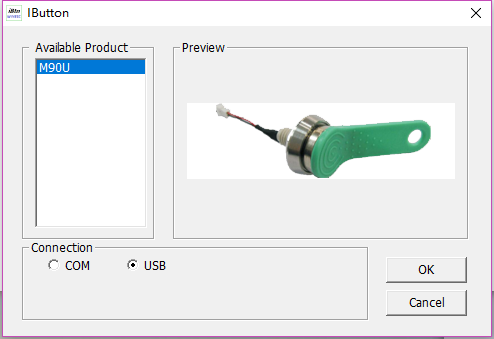
1. Printer Diagnostic View



Picture 2-11 Printer Diagnostic View

2.4 iButton

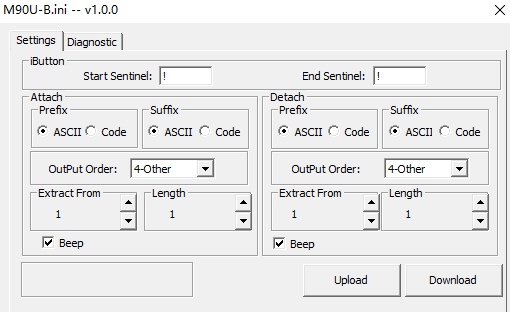
1、After selecting the iButton in the main view, enter the view that selects the hardware, select the device that needs to be modified and tested, the correct port type, and click OK.（Example:M90U，USB）



Picture 2-12 iButton Choosed View

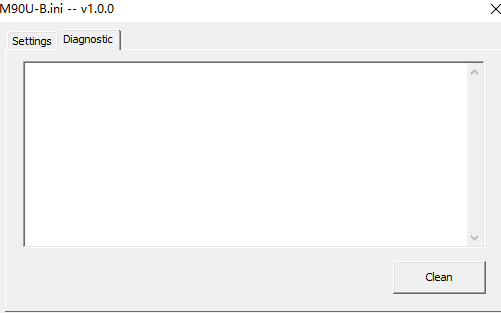
1. Enter to the M90U operating view
2. iButton Setting View

Select the parameters，click download to set.



Picture 2-13 iButton Setting View

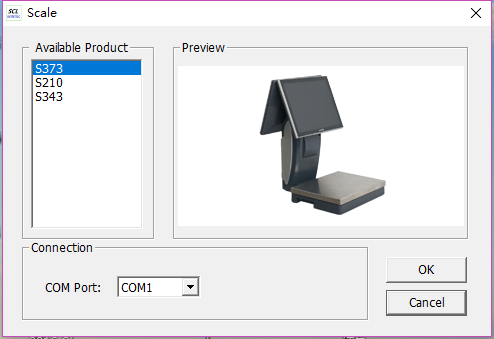
1. iButton Diagnostic View



Picture 2-14 iButton Diagnostic View

2.5 Scale

1、After selecting the Scale in the main view, enter the view that selects the hardware, select the device that needs to be modified and tested, the correct port type, and click OK.（Example:S210,COM）

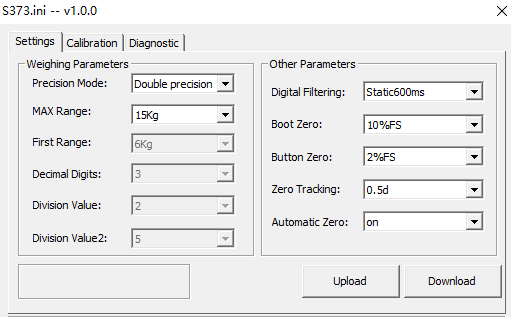


Picture 2-15 Scale Choosed View

2、Enter to the S210 operating view

(1)Scale Setting View

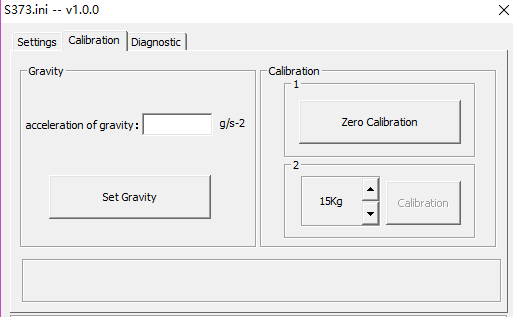
Select the parameters，click download to set.



Picture 2-16 Scale Setting View

(2)Scale Calibration View

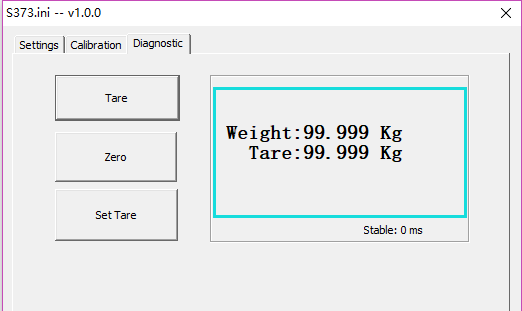
To set up you need to set.



Picture 2-17 Scale Calibration View

1. Scal Diagnostic View

To set the weight, skin removal, zero operation on scale, things be placed on the scale to weigh, then show the weight in the blue box below.



Picture 2-18 Scale Diagnostic View

2.6 Setting Software Language

* Setting English: Delete Language-Printer.ini,Language-IButton.ini,Language-MSR.ini,

Language-Scale.ini,Language-Line\_Display.ini from the folder where the software is located.Opening the software.

* Setting Chinese: Putting Language-Printer.ini,Language-IButton.ini,Language-MSR.ini,

Language-Scale.ini,Language-Line\_Display.ini in the folder where the software is located.

Opening the software.

【Notice】

Back up the files you want to delete. When setting up Chinese in English, you need to put these in the folder where the files are located.